Atty.'s Docket No. Applicants:

scket No. 1662-35100 (P99-2547)
Sompong P. OLARIG et al.
Aptive Calibration Technique For High Speed Title:

mory Devices

Sheet 1 of 8

RDRAM DEVICE #1 RDRAM

Atty.'s Docket No. 1662-35100 (P99-2547)

Applicant Sompong P. OLARIG et al.

Title: Ve Calibration Technique For High Speed
Memory Devices

Sheet 2 of 8

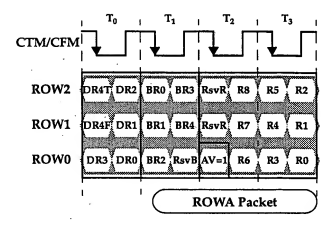


FIG. 2 (PRIOR ART)

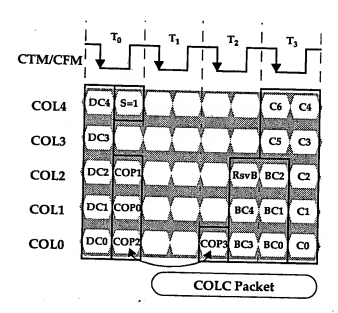


FIG. 3 (PRIOL ACT) Atty.'s Docket No. 1662-35100 (P99-2547)
Applicants: Sompong P. OLARIG et al.
Title: prive Calibration Technique For High Speed mory Devices

Sheet 3 of 8

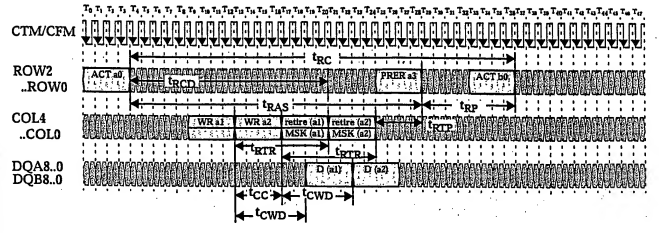


FIG. 4B (PRIOR ART)

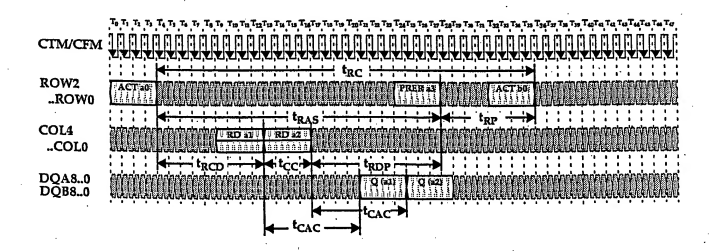


FIG. 4 A (PRIOR ART) Atty.'s Docket No. 1662-35100 (P99-2547)

Applicants: Sompong P. OLARIG et al.

Tit daptive Calibration Technique For High Speed

Memory Devices

Sheet 4 of 8

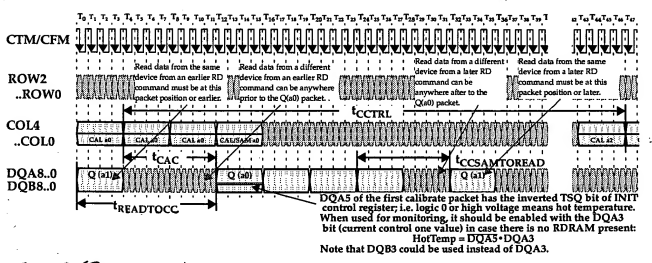


FIG. 5 (PRIOL ART)

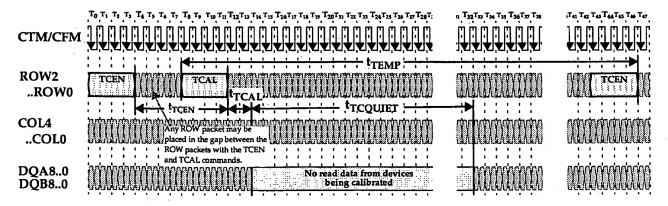


FIG. 6 (PRIDE MET)

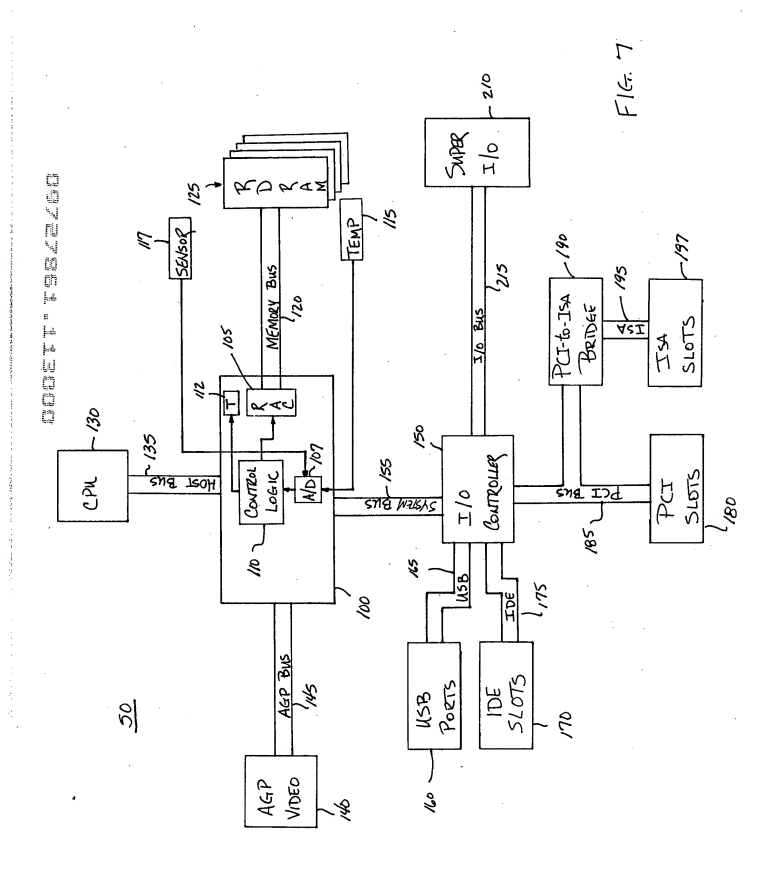
Atty.'s Docket No. 1662-35100 (P99-2547)

Applicants: Sompong P. OLARIG et al.

Adaptive Calibration Technique For High Speed

Memory Devices

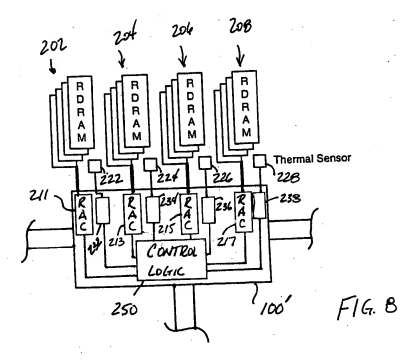
Sheet 5 of 8



cket No. 1662-35100 (P99-2547)
s: Sompong P. OLARIG et al.
ptive Calibration Technique For High Speed Atty.'s Docket No.
Applicants: Son Title:

mory Devices

Sheet 6 of 8

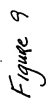


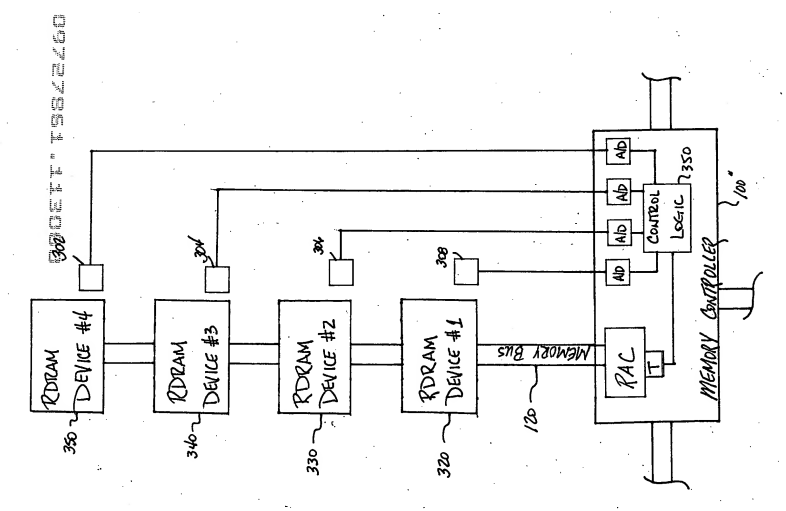
Atty.'s Docket No. 1662-35100 (P99-2547)

Applicante: Sompong P. OLARIG et al.

Title: Vice Calibration Technique For High Speed
Memory Devices

Sheet 7 of 8





 Atty.'s Docket No. 1662-35100 (P99-2547)
Applicants: Sompong P. OLARIG et al.
Title: Prive Calibration Technique For High Speed mory Devices

Sheet 8 of 8

